## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A portable device for viewing an image, in particular a stereo image, comprising a housing, in which an image, an optical unit and two viewer openings are provided, characterized in that the image (9, 9') is generated by means of an electronically drivable display [[(8)]], and in that means are provided in such a way that the electronic image data made available to the display [[(8)]] are provided in an image memory (15, 16) integrated in the housing [[(2)]] and/or from an external image data unit [[(23)]] via an interface [[(22)]] in a wireless manner.
- 2. (Currently amended) The device as claimed in claim 1, characterized in that an electronic control unit [[(14)]] is provided for driving the display.
- 3. (Currently amended) The device as claimed in claim 1 or 2, characterized in that the optical unit [[(10)]] comprises a lens and/or reflector arrangement (11, 12) in such a way that the image (9, 9) displayed by the display [[(8)]] is magnified and/or imaged sharply.
- 4. (Currently amended) The device as claimed in one of claims 1 to 3 claim 1, characterized in that the image data can be downloaded from the central image data unit (23) via the air interface if appropriate with inclusion of a mobile telephone (21).
- 5. (Currently amended) The device as claimed in one of claims 1 to 4 claim 1, characterized in that the image data can be calculated by means of a computational model, in particular one according to the VRML/X3D standard.
- 6. (Currently amended) The device as claimed in one of claims 1 to 5 claim 1, characterized in that a location determination unit [[(20)]] is accommodated in the housing

[[(2)]] in such a way that, depending on the location of the housing [[(2)]] or the viewer, the display [[(8)]] can be assigned an image (9, 9') corresponding to the location of the housing [[(2)]] or the viewer.

- 7. (Currently amended) The device as claimed in one of claims 1 to 6 claim 1, characterized in that the coordinate falls fields detected by a base station in which the mobile telephone [[(21)]] is situated can be used for determining the location of the viewer.
- 8. (Currently amended) The device as claimed in one of claims 1 to 7 claim 1, characterized in that the display [[(8)]] is formed as a stereo image display having two display segments (13, 13'), and in that means are provided in such a way that stereo images [[(9)]] are generated continuously in real time as an image sequence depending on the orientation of a compass [[(20)]] integrated in the housing [[(2)]] at the viewer's location.
- 9. (Currently amended) The device as claimed in one of claims 1 to 8 claim 1, characterized in that the image memory is formed as a plug-in card [[(16)]].
- 10. (Currently amended) The device as claimed in one of claims 1 to 9 claim 1, characterized in that the compass [[(20)]] is formed as a magnetic sensor for determining the horizontal component of an orientation vector.
- 11. (Currently amended) The device as claimed in one of claims 1 to 10 claim 1, characterized in that an inclination sensor is formed for determining the vertical component of the orientation vector.
- 12. (Currently amended) A method for producing an image, in particular a stereo image, which is generated in a portable housing, characterized in that means are provided in such a way that, from the current location of the housing [[(2)]], images [[(9)]] identifying the environment thereof are provided in an electronic display [[(8)]].

13. (Currently amended) The method as claimed in claim 12, characterized in that the current location is determined by means of a location determination unit [[(20)]] integrated in the housing [[(2)]], and in that the images [[(9)]] identifying the current location are then downloaded from a central image data unit [[(23)]] via the air interface.

14. (Currently amended) The method as claimed in claim 12, characterized in that images of a predeterminable location are provided by means of an integrated control unit [[(14)]].